EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	2330	607/40 OR 607/56 OR 607/61 OR 600/373	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/04/21 22:14
L5	12	electrode AND (voltage difference) AND ((wireless OR telemetry) WITH (power)) AND implant \$4.ab. AND L4	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/21 22:15
L6	68	L4 AND voltage difference	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/04/21 22:16
L7	4	(PAWELZIK WITH KLAUS) OR (ROTERMUND WITH DAVID)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/04/21 22:20
S1	8	US-4681111-\$.DID. OR US-5833603-\$. DID. OR US-6615081- \$.DID. OR WO- 0013585-\$.DID. OR WO-02098271-\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/04/14 17:29
S2	348	electrode AND voltage difference AND ((wireless OR telemetry) WITH (power))	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/14 17:32
S3	167	electrode AND voltage difference AND ((wireless OR telemetry) WITH (power)) AND implant \$4	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/14 17:32

S4	74	electrode AND voltage difference AND ((wireless OR telemetry) WITH (power)) AND implant \$4.ab.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/19 15:42
S5	74	electrode AND (voltage difference) AND ((wireless OR telemetry) WITH (power)) AND implant \$4.ab.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/19 16:11
S6	3	"3662758".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/04/19 16:15
S7	1	"11669469"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/04/19 16:49
S8	162	US-20070203548-\$. DID. OR US- 20090076373-\$.DID. OR US-5814104-\$. DID. OR US-5838772- \$.DID. OR US-5838772- \$.DID. OR US-5855612-\$. DID. OR US-6265540- \$.DID. OR US-62675-\$.DID. OR US-6281256-\$.DID. OR US-6281256-\$.DID. OR US-6309879-\$.DID. OR US-6309879-\$.DID. OR US-5185259-\$. DID. OR US-5185259-\$. DID. OR US-5185259-\$. DID. OR US-5185259-\$. DID. OR US-5410514-\$.DID. OR US-56410514-\$.DID. OR US-5643789-\$. DID. OR US-6440567- \$.DID. OR US-64567- \$.DID. OR US-64694-\$.DID. OR US-64694-\$.DID. OR US-64694-\$.DID. OR US-64694-\$.DID. OR US-66676720-\$.	US-PATPUB; US-PAT; US-COR; FPFRS; EPC; JPC; DEFMVENT; IBM_TDB	ADJ	OFF	2010/04/19

1	DID. OR US-6458805-
	\$.DID. OR US-
	5702938-\$.DID. OR
	US-4994385-\$.DID.
1	OR US-5728565-\$.
1	DID. OR US-5002883-
1	\$.DID. OR US-
	5728566-\$.DID. OR
	US-5008097-\$.DID.
	OR US-5728753-\$.
ľ	DID. OR US-5196513-
	\$.DID. OR US-
-	5753486-\$.DID. OR
1	US-5585069-\$.DID.
ļ	OR US-5763253-\$.
	DID. OR US-5593838-
	\$.DID. OR US-
	5811302-\$.DID. OR
	US-5643575-\$.DID.
	OR US-5952488-\$.
	DID. OR US-5643738-
	\$.DID. OR US-
	5962549-\$.DID. OR
-	US-5681484-\$.DID.
-	OR US-4124448-\$.
	DID. OR US-5755942-
	\$.DID. OR US-
	5858804-\$.DID. OR
	US-4309488-\$.DID. OR US-5863708-\$.
	DID. OR US-4571391-
	\$.DID. OR US-
	5928896-\$.DID. OR
-	US-4762791-\$.DID.
	OR US-5948887-\$.
	DID. OR US-4925793-
	\$.DID. OR US-
	5952465-\$.DID. OR
	US-4929554-\$.DID.
	OR US-5965698-\$.
	DID. OR US-4994298-
- 5	\$.DID. OR US-
1	6007998-\$.DID. OR
į	US-5011486-\$.DID.
1	OR US-6258550-\$.
	DID. OR US-5183805-
	\$.DID. OR US-
	6306433-\$.DID. OR
	US-5236458-\$.DID.
	OR US-6419920-\$.
	DID. OR US-5260287-
	\$.DID. OR US-
l	5306673-\$.DID. OR
	US-5776059-\$.DID.
1	

		\$.DID. OR US-5415938-\$.DID. OR US-54364934-\$. DID. OR US-5464934-\$. DID. OR US-5464934-\$. DID. OR US-5464934-\$. DID. OR US-5496801-\$.DID. OR US-5496801-\$.DID. OR US-5591719-\$. DID. OR US-6123668-\$.DID. OR US-6123668-\$.DID. OR US-6123668-\$.DID. OR US-6613493-\$.DID. OR US-5634956-\$.DID. OR US-5634482-\$. DID. OR US-5681872-\$.DID. OR US-5681872-\$.DID. OR US-570471-\$.DID. OR US-674482-\$. DID. OR US-674482-\$.DID. OR US-674481-\$.DID. OR US-673563-\$.DID. OR US-673563-\$.DID. OR US-5735863-\$.DID.				
S9	17	electrode AND (voltage difference) AND ((wireless OR telemetry) WITH (power)) AND implant \$4.ab. AND (switch\$3 WITH transmit\$4)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/19 17:41

S10	0	(electrode WITH (voltage difference)) AND ((wireless OR telemetry) WITH (power)) AND implant \$4.ab. AND (switch\$3 WITH transmit\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 17:42
S11	8	(electrode SAME (voltage difference)) AND ((wireless OR telemetry) WITH (power)) AND implant \$4.ab. AND (switch\$3 WITH transmit\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 17:43
S12	1	implant\$4.ab. AND (closed resonant circuit WITH transmit \$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 17:48
S13	1	implant\$4.ab. AND (closed resonant circuit SAME transmit \$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 17:48
S14	27	implant\$4.ab. AND (closed SAME resonant circuit SAME transmit \$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 17:48
S15	153	implant\$4.ab. AND (photodiode SAME transmit\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 17:54
S16	0	implant\$4.ab. AND (LEDSAME transmit\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 17:57
S17	376	implant\$4.ab. AND (LED SAME transmit \$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 17:57
S18	186	implant\$4.ab. AND (LED WITH transmit \$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 17:58
S19	2	implant\$4.ab. AND (quantum well structure SAME transmit\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 18:03
S20	273	(quantum well structure SAME transmit\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 18:04
S21	72	(quantum well structure WITH transmit\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 18:04

S22	2	implant\$4.ab. AND (quantum well SAME transmit\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 18:05
S23	300	(quantum well WITH transmit\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 18:07
S24	0	(quantum well WITH transmit\$4).ti.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 18:07
S25	0	(quantum well WITH transmit\$4).title.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 18:07
S26	24	(quantum well WITH transmit\$4).ab.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 18:07
S27	0	(quantum line WITH transmit\$4).ab.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 18:10
S28	3	(quantum line WITH transmit\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 18:10
S29	4	(quantum line SAME transmit\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 18:11
S30	8	(electrode SAME (voltage difference)) AND ((wireless OR telemetry) W1TH (power)) AND implant \$4.ab. AND (switch\$3 W1TH transmit\$4) AND transmitters	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/04/19 18:14
S31	0	(electrode SAME (voltage difference)) AND ((wireless OR telemetry) W1TH (power)) AND implant \$4.ab. AND (switch\$3 W1TH transmit\$4) AND transmitters	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/19 18:14
S32	1	(electrodes SAME (voltage difference)) AND ((wireless OR telemetry) W1TH (power)) AND implant \$4.ab. AND (switch\$3 W1TH transmit\$4) AND transmitters	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/19 18:14
S33	2	(electrodes SAME (voltage difference)) AND (wireless OR telemetry) AND implant \$4.ab. AND (switch\$3 WiTH transmit\$4) AND transmitters	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/19 18:16

S34	3	(electrodes SAME (voltage difference)) AND (wireless OR telemetry) AND implant \$4.ab. AND transmitters	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/19 18:16
S35	208	implant\$4.ab. AND ((multiple OR two OR one more) WITH transmitters)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/19 18:17
S36	1	implant\$4.ab. AND (((multiple OR two OR one more) WITH transmitters) SAME (transmission WITH properties))	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/19 18:18
S37	4	implant\$4.ab. AND (((multiple OR two OR one more) WITH transmitters) SAME channels)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/19 18:20
S38	13	implant\$4.ab. AND (transmitters SAME channels)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/19 18:24
S3 9	1	"10594051"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/19 19:31
S40	1	"11805311"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/19 19:43
S41	0	2003/216792	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/19 19:45
S42	0	"2003216792"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/19 19:45
S43	4	"20030216792"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/19 19:46
S44	0	"2005137626"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/19 19:49
S45	1	"20050137626"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/04/19 19:49

EAST Search History (Interference)

< This search history is empty>

4/21/2010 10:21:46 PM

C:\ Documents and Settings\ pbays\ My Documents\ EAST\ Workspaces \ 10594051BioActivity.wsp